## **EUROPEAN PATENT OFFICE**

## **Patent Abstracts of Japan**

PUBLICATION NUMBER

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**PUBLICATION DATE** 

12-11-91

APPLICATION DATE

02-03-90

**APPLICATION NUMBER** 

02052425

APPLICANT:

NIPPON MAGPHANE:KK;

INVENTOR:

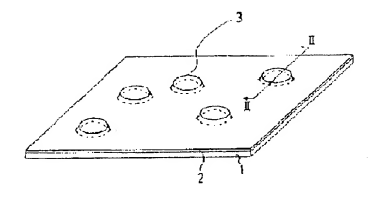
KUZE KATSURO;

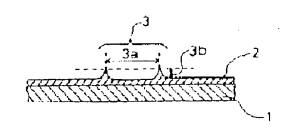
INT.CL.

B32B 27/36 B32B 33/00 G11B 5/704

TITLE

LAMINATED POLYESTER FILM





ABSTRACT :

PURPOSE: To provide good travelling properties, winding properties and electromagnetic conversion properties of a film when used as a base film for magnetic recording medium by forming crater-shaped projections of given diameter on a surface layer.

CONSTITUTION: A polymer compound is dissolved or dispersed in a solvent to manufacture a coating solution. Then, said coating solution is applied on the surface of a base film and dried thereon, and if necessary, said film is oriented in the monoaxial or biaxial direction. After that, a polymer compound is crystallized by heat treating, and a surface 2 with crater-shaped projections is formed on a base film 1. A laminated polyester film thus manufactured is provided with the diameter 3a of the crater-shaped projections 3 in the range of  $0.5-10\mu m$ , and height 3b in the range of  $0.001-0.5\mu m$ , and is formed on the film with density of  $(1\times10^3)-(2\times10^6/mm^2)$ . Its

surface is comparatively flat because of said formation and high slip properties are provided.

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Laminated polyester film for magnetic recording medium - has surface layer with crater-shaped protrusions of specified dia. and density

Assignee:

NIPPON MAGPHANE KK Non-standard company

TOYOBO KK Standard company (TOYM...)

Inventor:

None

Accession / Update:

1991-374511 / 199151

IPC Code:

B32B 27/36; B32B 33/00; G11B 5/70;

Derwent Classes:

A85; L03; P73; T03; A23;

Manual Codes:

A05-E01D3(Films; packaging) , A12-E08A(Magnetic recording (compositions)) , A12-S06C1(Of polymeric films only) , L03-B05L1(Polymeric) , T03-A01B1(Base

layers, substrate)

Derwent Abstract

DERWENT

RECORD

(JP3253341A) Polyester film comprises a base film contg. as major constituent a polyester resin, and a surface layer laminated to one or the opposite sides of the base film. The surface layer has cratershape protrusions with a dia. of 0.5-10 microns at a density of 1 x 10 power 3 - 2 x 10 power 6/sq.mm.

The base film is of polyethylene terephthalate, polyethylene naphthalate, etc. The surface layer is of high polymers or their mixts. of ester, vinyl, acryl, urethane, etc. types dissolved or dispersed in solvents, opt. contg. silica, talc, etc. These are coated onto the base films, dried, and opt. uni- or bi-axially drawn. The coated films are heat treated so that the high polymers are

crystallised, giving crater-shaped protrusions.

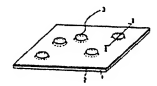
USE/Advantage - For magnetic recording media with good electromagnetic conversion characteristics and sliding, that is,

running and winding properties.

Abstract info:

JP3253341A: Dwg.1/2

Images:



Family:

Patent Pub. Date DW Pages Language IPC Code

<u>JP3253341A</u> \* Nov. 12, 1991 199151

English

B32B 27/36

Local appls.: JP1990000052425 ApplDate:1990-03-02 (90JP-0052425)

Priority Number:

Application Number Application Date		Original Title	
JP1990000052425	March 02, 1990	LAMINATED POLYESTER FILM	

**Unlinked Registry** Numbers: 1541U 1694U

Polymer Multipunch Codes:

Show polymer multipunch codes

Related Accessions:

Accession Number	Type	Derwent Update	Derwent Title	
C1991-161586	С			
N1991-286548	N		,	
2 items found				

Title Terms:

LAMINATE POLYESTER FILM MAGNETIC RECORD MEDIUM SURFACE LAYER CRATER SHAPE PROTRUDE SPECIFIED DIAMETER DENSITY

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